Applicants: Claessens et al.

Serial No. :

10/734,813

Page 2 of 7

May 23, 2005 Dckt. No. 46505/4

IN THE CLAIMS:

Please amend the claims as follows:

An apparatus for use in detecting the authenticity of a (Currently Amended) 1.

container sealed only with a cap, comprising;

a radio frequency identification tag comprising a substrate and a radio frequency

transceiver circuit adapted to transmit a signal upon receipt of a transmit command and

mounted upon said substrate;

a cap for sealing the contents of a container in said container, said cap having a

closed end and an open end, said radio frequency identification tag mounted on an inner

surface of said cap; and

an engagement member interconnecting said substrate and said container such

that removing said cap from said container results in the fracture of said substrate

thereby causing said radio frequency identification tag to become permanently disabled.

An apparatus for use in detecting the authenticity of a container 2. (Original)

sealed with a cap, comprising;

a radio frequency identification tag comprising a substrate, a radio frequency

transceiver circuit adapted to transmit a signal upon receipt of a transmit command and

mounted upon said substrate, an antenna having a fixed length mounted upon said

substrate and connected to said radio frequency transceiver circuit, and a first

interconnection means on said substrate;

310799.1

Applicants: Claessens et al.

Serial No. : 10/734,813

Page 3 of 7

a cap for a container having a cylindrical portion, a closed end of said cylindrical

May 23, 2005

Dckt. No. 46505/4

portion and an open end of said cylindrical portion, said radio frequency identification

tag mounted on an inner surface of said cylindrical portion of said cap adjacent to said

closed end such that said first connection means faces centrally inward; and

a second interconnection means connected to said container for engaging said

first interconnection means when said cap is installed on said container such that

removing said cap from said container will exert force on said substrate resulting in the

fracture of said substrate thereby causing said radio frequency identification tag to

become permanently disabled.

An apparatus for use in detecting the authenticity of a container 3. (Original)

sealed with a cap, comprising;

a radio frequency identification tag comprising a substrate, a radio frequency

transceiver circuit adapted to transmit a signal upon receipt of a transmit command and

mounted upon said substrate, an antenna having a fixed length mounted upon said

substrate and connected to said radio frequency transceiver circuit, and a protrusion

affixed to said substrate;

a cap for a container having a cylindrical portion, a closed end of said cylindrical

portion and an open end of said cylindrical portion, said radio frequency identification

tag mounted on an inner surface of said cylindrical portion of said cap adjacent to said

closed end such that said protrusion extends centrally inward; and

310799.1

Claessens et al. Applicants :

Serial No. :

Page 4 of 7

10/734,813

Dckt. No. 46505/4

May 23, 2005

ratcheting means connected to said container for engaging said protrusion when

said cap is installed on said container such that removing said cap from said container

will exert force on said substrate resulting in the fracture of said substrate thereby

causing said radio frequency identification tag to become permanently disabled.

An apparatus for use in detecting the authenticity of a container 4. (Original)

sealed with a cap, comprising;

a radio frequency identification tag comprising a substrate, a radio frequency

transceiver circuit adapted to transmit a signal upon receipt of a transmit command and

mounted upon said substrate, an antenna having a fixed length mounted upon said

substrate and connected to said radio frequency transceiver circuit, and a slot in said

substrate;

a cap for a container having a cylindrical portion, a closed end of said cylindrical

portion and an open end of said cylindrical portion, said radio frequency identification

tag mounted on an inner surface of said cylindrical portion of said cap adjacent to said

closed end such that said slot faces centrally inward; and

ratcheting means connected to said container for engaging said slot when said cap

is installed on said container such that removing said cap from said container will exert

force on said substrate resulting in the fracture of said substrate thereby causing said

radio frequency identification tag to become permanently disabled.

The apparatus of Claim 1, wherein said container includes 5. (Newly Added)

outer threads located on an external surface of said container in proximity to an opening

310799.1

Applicants : Claessens et al. Serial No. : 10/734,813

Page 5 of 7

May 23, 2005 Dckt. No. 46505/4

in said container, and said cap includes inner threads located on an internal surface of said cap for mating with said outer threads for sealing said container when said cap is positioned over said opening of said container.